RESUME'

FRED H. EVEREST University of Alaska Southeast Sitka Campus 1332 Seward Ave. Sitka, AK 99835

Educational Background

- Humboldt State College, B.S. (Fisheries) 1964
- Humboldt State College, M.S. (Fisheries) 1965
- University of Idaho, Ph.D. (Forest Sciences--Fisheries) 1969

Professional Experience:

6/68 - 10/72. Fishery research scientist, Oregon State Game Commission - Division of Wildlife Research; Project Leader in charge of summer steelhead research on the Rogue River.

10/72 - 5/77. Forest Fishery Biologist - Assistant Fish and Wildlife Staff Officer, GS-482-11 & 12, Siskiyou National Forest; responsible for technical aspects of fish and wildlife habitat protection, rehabilitation, and enhancement on the Siskiyou and Rogue River National Forests National Forests.

5/77 - 6/79. Research Fishery Biologist, GS-482-13, Anadromous Fish Habitat Research Unit (RWU-1705), Pacific Northwest Forest and Range Experiment Station, Corvallis.

12/79 - 9/85. Supervisory Fishery Research Biologist, GM-482-13 & 14. Assistant Project Leader for PNW's Anadromous Fish Habitat Research Unit (RWU-4202), Corvallis, Oregon.

9/85 - 3/91. Supervisory Research Fishery Biologist, GM-482-14 & 15. Project Leader for PNW's Anadromous Fish Habitat Research Unit (RWU-4202), Juneau, Alaska and Corvallis, Oregon. Responsible for leadership, administration, and research direction for a team of seven scientists and ten research support personnel.

3/91 – 12/97. Research Program Manager for Aquatic and Land Interactions Research in Oregon, Washington, and Alaska, GM-482-15, Pacific Northwest Research Station, Forestry Sciences Laboratory, Juneau, Alaska.

1/97 - 6/99. Special Assistant to the Station Director, GM-482-15, Pacific Northwest Research Station, Sitka, Alaska. Science Team Leader-Tongass Land Management Plan Revision; Leader, National Roads Analysis Team.

5/00 – present. Associate Professor of Environmental Technology, University of Alaska Southeast, Sitka Campus.

Selected Honors and Awards

Honor Societies:

Sigma Xi.

Xi Sigma Pi.

Other Selected Honors:

Received the American Fisheries Society, "Outstanding Fishery Worker of the Year" award, presented by the Oregon Chapter, 1976.

Received the Izaak Walton League of America's "Golden Beaver Award" for Scientific Conservation Achievement, 1977.

Received American Fisheries Society past president's award in recognition for service to the American Fisheries Society, Oregon Chapter 1980.

Received "Most Outstanding Professional Paper" award at annual meeting, Bonneville Chapter of American Fisheries Society, 1982.

Elected Distinguished Alumnus, Humboldt State University, College of Natural Resources, for outstanding professional achievements in the field of fisheries, 1986.

Received National "Rise to the Future" award from the Chief at January 1989 Regional Foresters and Director's Meeting in Washington, DC, for outstanding fish habitat research contributions to the USDA Forest Service Rise to the Future fisheries initiative program.

Received Forest Service Chief's Award for Excellence in Technology Transfer, April 1989. This was a Unit award with all seven Unit scientists named as recipients.

USDA Department of Agriculture Honor Award for Superior Service, May 1989. This is the highest award bestowed by the Dept. of Agriculture for performance. The Research Work Unit was the recipient of the award, with all scientists named.

American Fisheries Society Carl R. Sullivan Award, August 1997. This is the most prestigous international fisheries conservation award offered by the society.

Received the American Fisheries Society, Meritorious Service award, presented by the Alaska Chapter, 1997.

Presentations

Presentation of more than 200 offered and invited papers to regional, national, and international workshops, seminars, meetings, and symposia.

Society and committee participation

Membership in Professional Societies.

- American Institute of Fishery Research Biologists
- Pacific Fishery Biologists
- American Fisheries Society

Special Assignments

As a Forest Service scientist, received 27 major regional, national, and international assignments from the agency between 1975 and 1997.

University Involvement

Faculty appointments

- -1979-1992. Adjunct Associate Professor, Dept. of Fisheries and Wildlife, Oregon State University.
- -1987-. Adjunct Professor, Dept. of Fisheries and Wildlife, Humboldt State University.
- -1999-. Associate Professor, Dept. of Environmental Technology, University of Alaska Southeast, Sitka Campus.

Publications.

More than 90 papers published in the professional fisheries and natural resources literature since 1967.